COMMUNICATION CONTROL NETWORK CALLING SYSTEM

Patent number:

JP2002441

Publication date:

1990-01-08

Inventor:

MIURA HIDETOSHI

Applicant:

NIPPON ELECTRIC CO

Classification:

- international:

G06F13/00; H04L11/02; H04L12/02

- european:

Application number:

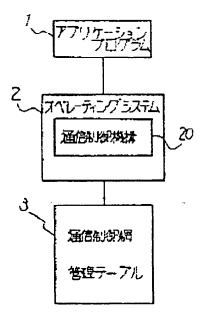
Priority number(s):

JP19880147232 19880614 JP19880147232 19880614

Report a data error here

Abstract of JP2002441

PURPOSE:To make it possible to add and change a terminating subscriber to be connected without changing a program and to easily form the program by allowing an OS to hold a communication control network management table so as to control it. CONSTITUTION: The communication control network management table 3 stores a name, a telephone number, the name of an operator to be accessed, a group identification(ID) number required at the time of forming a network, etc., in each terminating subscriber and these contents can be optionally changed. Application 1 is a program for executing communication work to plural subscribers and outputs a calling request to a communication control mechanism in the OS 2. The mechanism 20 displays the name of the terminating subscriber by a menu method on the basis of the table 3 within a range that access to a user starting the application 1 is allowed. Operator executes a call to the user selected.



Data supplied from the esp@cenet database - Worldwide